=> IFW: Scan as Doc Code: SRNT <= Doc Date:

TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10/723, 023

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms

Day: Monday Date: 4/10/2006

Time: 09:55:20

PALM INTRANET

Inventor Information for 10/723023

| Inventor Name | City | State/Country | | |
|---------------------------------|--------------------|------------------------------|--|--|
| TERNES, DAVID | ROSEVILLE | MINNESOTA | | |
| Appln Info Contents Petition In | fo Atty/Agent Info | Continuity Data Foreign Data | | |
| Search Another: Application# | Search or Pa | tent# Search | | |
| PCT // | Search or PG PU | JBS # Search | | |
| Attorney Docket # | ¥ [| Search | | |
| Bar Code # | Search | | | |

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

| US 20050137638 A1 | US-PGPUB | 20050623 | Automatic sensing vector selection for morphology- based capture verification | 607/28 | Yonce, David J. et al. |
|--------------------------|----------|------------------------------|---|---------|--------------------------------|
| US 20050113875 A1 | US-PGPUB | 20050526 | Dynamic blanking and recharge intervals for cardiac rhythm management | 607/9 | Ternes, David |
| US 20050065443 A1 | US-PGPUB | 20050324 | Cardiac rhythm management system with exercise test interface | 600/509 | Ternes, David |
| US 20040243188 A1 | US-PGPUB | 20041202 | Method and system for display of cardiac event intervals in a resynchronization pacemaker | 607/9 | Vanderlinde, Scott et al. |
| US 20040158293 A1 | DERWENT | N/A, Contact help desk | | | Yonce, David J. et al. |
| US` 20040158165 A1 | DERWENT | N/A, Contact help desk | | | Yonce, David J. et al. |
| US 20040098060 A1 | US-PGPUB | 20040520 | Method of operating implantable medical devices to prolong battery life | 607/17 | Ternes, David J. |
| US 20030195573 A1 | US-PGPUB | 20031016 | Method and apparatus for safely disabling runaway pacing protection in a cardiac rhythm management device | 607/9 | Baker, Kenneth L. et al. |
| US 20030097155 | US-PGPUB | 20030522 | Triggered storage of diagnostic data | 607/9 | Stahmann, Jeffrey E. et |

| A1 | | | | associated with compromised resynchronization therapy | | al. |
|-------------------------|----------|----------|----|--|---------|-----------------------------------|
| US 20030083711 A1 | US-PGPUB | 20030501 | 19 | Template-based capture verification for multi-site pacing | 607/27 | Yonce, David J. et al. |
| US 20030083710 A1 | US-PGPUB | 20030501 | | Method and apparatus for capture verification and threshold determination | 607/27 | Ternes, David et al. |
| US 20020082509 A1 | US-PGPUB | 20020627 | | Method and system for display of cardiac event intervals in a resynchronization pacemaker | 600/510 | Vanderlinde, Scott et al. |
| US 7016730 B2 | USPAT | 20060321 | | Method of operating implantable medical devices to prolong battery life | 607/17 | Ternes; David J. |
| US 6957100 B2 | USPAT | 20051018 | | Method and system for display of cardiac event intervals in a resynchronization pacemaker | 600/510 | Vanderlinde; Scott et al. |
| US 6907289 B2 | USPAT | 20050614 | | Triggered storage of diagnostic data associated with compromised resynchronization therapy | 607/27 | Stahmann; Jeffrey E. et al. |
| US 6799071 B2 | USPAT | 20040928 | | Method and apparatus for safely disabling runaway pacing protection in a cardiac rhythm | 607/27 | Baker; Kenneth L. et al. |

. .

| | | | | _ | |
|---|--|---|------------|---|--|
| ſ | | ï | management | | |
| | | | device | | |

•

.